

B²

8. A network security station, comprising:
a database of authorized user codes;
a database of user identification information corresponding to said authorized user codes; and
a wireless front end adapted to transmit said user identification information of a wearer of an electronic wireless badge device retrieved from said database of user identification information for display on an electronic display on said electronic wireless badge device.

B³

12. A method of providing electronic user identification information for display on a user's electronic wireless badge, comprising:
establishing a wireless network between a network security station and a plurality of electronic wireless badges;
transmitting user identification display information to each of said plurality of electronic wireless badges; and
electronically displaying said user identification display information of respective wearers of said electronic wireless badges on each of said plurality of electronic wireless badges.

B⁴

20. Apparatus for providing electronic user identification information for display on a user's electronic wireless badge, comprising:
means for establishing a wireless network between a network security station and a plurality of electronic wireless badges;
means for transmitting user identification display information to each of said plurality of electronic wireless badges; and
means for electronically displaying said user identification display information of respective wearers of said electronic wireless badges on each of said plurality of electronic wireless badges.
